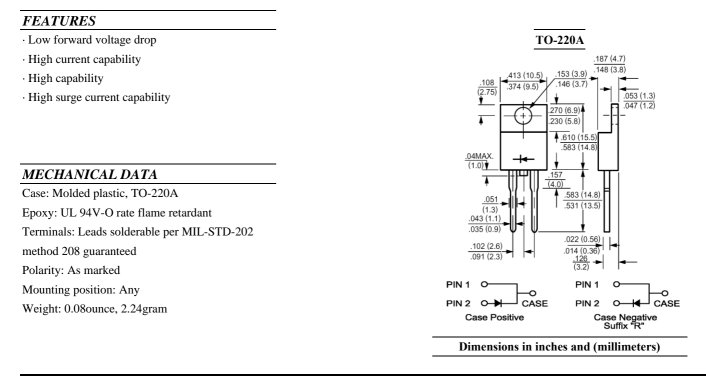
# FR1601 THRU FR1607

## **GLASS PASSIVATED FAST RECOVERY RECTIFIER**

## REVERSE VOLTAGE: FORWARD CURRENT:

## 50 to 1000 VOLTS 16.0 AMPERE

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#### Maximum Ratings and Electrical Characteristics

Ratings at 25 ambient temperature unless otherwise specified. Single phase, half wave,  $60H_z$ , resistive or inductive load.

For capacitive load, derate current by 20%.

	Symbols	FR1601	FR1602	FR1603	FR1604	FR1605	FR1606	FR1607	Units
Maximum Recurrent Peak Reverse Voltage	V <sub>RRM</sub>	50	100	200	400	600	800	1000	Volts
Maximum RMS Voltage	V <sub>RMS</sub>	35	70	140	280	420	560	700	Volts
Maximum DC Blocking Voltage	V <sub>DC</sub>	50	100	200	400	600	800	1000	Volts
Maximum Average Forward Rectified Current See Fig. 2	I <sub>(AV)</sub>	16.0							Amp
Peak Forward Surge Current, 8.3ms single half-sine-wave superimposed on rated load (JEDEC method)	I <sub>FSM</sub>	250							Amp
Maximum Forward Voltage at 16.0A DC and 25	V <sub>F</sub>	1.3							Volts
Maximum Reverse Currentat $T_C=25$ at Rated DC Blocking Voltage $T_C=125$	I <sub>R</sub>	5.0 100							uAmp
Typical Thermal Resistance (Note 1)	$R_{\theta JC}$	2.5							/W
Maximum Reverse Recovery Time (Note 2)	T <sub>RR</sub>		1:	50		250	5	00	nS
Operating and Storage Temperature Range	T <sub>J</sub> , Tstg	-55 to +150							

#### NOTES:

1- Thermal Resistance from Junction to Case Mounted on Heatsink.

2- Reverse Recovery Test Conditions :  $I_{F} \!\!=\!\!.5A$  ,  $I_{R} \!\!=\!\!1A$  ,  $I_{RR} \!\!=\!\!.25A.$ 



10Ω NONINDUCTIVE

ര

NOTES: 1. Rise Time=7ns max. Input Impedance=

OSCILLOSCOPE

(NOTE 1)

1 megohm 22pf 2. Rise Time=10ns max. Sourse Impedance=

DUT

 $1\Omega$ 

NON

### **RATINGS AND CHARACTERISTIC CURVES**

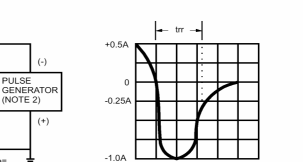
50Ω NONINDUCTIVE

(+)

(-)

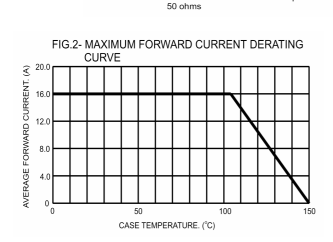
50Vdc

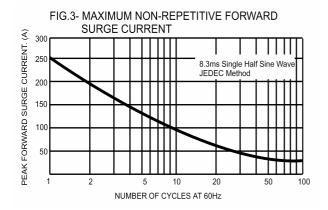
(approx)

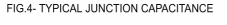


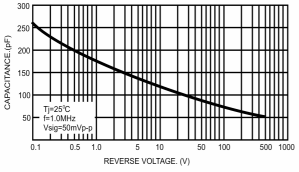
1cm

#### FIG.1- REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM









#### FIG.5- TYPICAL REVERSE CHARACTERISTICS

5/ 10ns/ cm

SET TIME BASE FOR

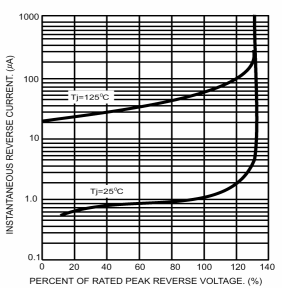
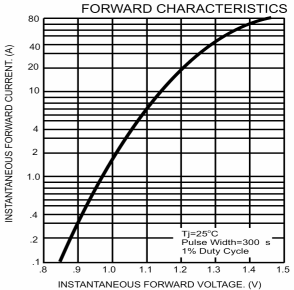


FIG.6- TYPICAL INSTANTANEOUS





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